REMARKS

Features which previously appeared in claims 1 and 3 now appear in claims 12 and 13.

Respectfully submitted,

R/atherPrestia

Lawrence E. Ashery, Reg. No. 34,515

Attorney for Applicants

LEA/fp

Enclosure:

Version With Markings Showing Changes Made

Dated:

February 21, 2003

Suite 301, One Westlakes, Berwyn P.O. Box 980

Valley Forge, PA 19482-0980 (610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. **18-0350** of any fees associated with this communication.

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on:

February 21, 2003



IN THE CLAIMS:

1

8

9 10

11

12

1

RECEIVED

MAR 0 5 2003

Claims 12 and 13 have been newly added.

Technology Center 2600

(Amended) A telephone apparatus comprising: 1.

an information detector for detecting transmitted caller information 2 from a telephone line, 3

- an operation unit for specifying caller group information which 4 relates to the transmitted caller information, 5
- a memory for storing the transmitted caller information and related 6 caller group information, 7
 - a display unit, and
 - a controller, said controller displays the caller information in said display unit, and searches said memory, and when received caller information coincides with caller information in the memory, , the caller group information which relates to the transmitted caller information is identified and displayed.
 - 3. (Amended) A telephone apparatus comprising:
- an information detector for detecting transmitted caller information 2 from a telephone line, 3
- an operation unit for registration of caller group information which 4 relates to the transmitted caller information, 5
- a memory for storing the transmitted caller information and related 6 caller group information, 7
- 8 a display unit,
- a light source for emitting a plurality of color lights for illuminating 9 said display unit, and 10

MAT-8072US

a controller for controlling said light source,

wherein said light source emits a first color light when the caller information detected by said information detector coincides with the caller information stored in said memory and said controller causes the identification and display of said caller group information, and said light source emits a second color light when the caller information detected by said information detector does not coincide with caller information stored in said memory.
